

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6418	335/216.ccls. or 324/318-320.ccls. or 335/296-306.ccls. or 62/51.1.ccls.	USPAT	OR	OFF	2006/09/07 17:23
L3	3	(boiloff and vacuum and cryocooler and recondenser and thermal).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 17:27
L4	0	("2006/0022779").URPN.	USPAT	OR	OFF	2006/09/07 17:28
S1	303	recondensing	USPAT	OR	OFF	2004/09/29 13:48
S2	4991	335/216.ccls. or 324/318-320.ccls. or 335/296-306.ccls.	USPAT	OR	OFF	2004/09/29 13:52
S3	5688	superconduct\$ with (magnet or coil)	USPAT	OR	ON	2004/09/29 13:53
S4	57893	"62"/\$.ccls.	USPAT	OR	ON	2004/09/29 13:53
S5	439	(superconduct\$ with (magnet or coil)) and "62"/\$.ccls.	USPAT	OR	ON	2004/09/29 13:53
S6	5348	(335/216.ccls. or 324/318-320.ccls. or 335/296-306.ccls.) or ((superconduct\$ with (magnet or coil)) and "62"/\$.ccls.)	USPAT	OR	ON	2004/09/29 13:53
S7	30	recondensing and ((335/216.ccls. or 324/318-320.ccls. or 335/296-306.ccls.) or ((superconduct\$ with (magnet or coil)) and "62"/\$.ccls.))	USPAT	OR	ON	2006/05/22 17:21
S8	5	("4667487" or "5936499" or "5563566" or "6181228" or "6708503").pn.	USPAT	OR	OFF	2004/09/29 16:55
S9	137	second near (heat or thermal) near shield	USPAT	OR	ON	2004/09/29 16:57
S10	190	second near (radiation or heat or thermal) near shield	USPAT	OR	ON	2006/05/22 17:20
S11	23	(335/216.ccls. or 324/318-320.ccls. or 335/296-306.ccls.) and (second near (radiation or heat or thermal) near shield)	USPAT	OR	OFF	2006/05/22 17:23
S14	35	recondensing and ((335/216.ccls. or 324/318-320.ccls. or 335/296-306.ccls.) or ((superconduct\$ with (magnet or coil)) and "62"/\$.ccls.))	USPAT	OR	ON	2006/05/22 17:21
S15	23	(335/216.ccls. or 324/318-320.ccls. or 335/296-306.ccls.) and (second near (radiation or heat or thermal) near shield)	USPAT	OR	OFF	2006/05/22 17:23

EAST Search History

S16	39	("2458894" "3360955" "3620029" "3688514" "3728868" "3894403" "3921412" "4117694").PN. OR ("4223540").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 17:29
S17	2	("5132618").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/22 17:29
S18	26	("4651117" "4733189" "4737716" "4771256" "4783628" "4794338" "4876510" "4924185" "4990878").PN. OR ("5132618").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 17:29
S19	10	("3428925" "3671902").PN. OR ("4651117").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 17:32
S20	26	("4651117" "4733189" "4737716" "4771256" "4783628" "4794338" "4876510" "4924185" "4990878").PN. OR ("5132618").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 17:33
S21	13	("4701736" "4733189" "4837541").PN. OR ("4924185").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 17:34
S22	10	("3428925" "3671902").PN. OR ("4651117").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 17:35
S23	39	("2458894" "3360955" "3620029" "3688514" "3728868" "3894403" "3921412" "4117694").PN. OR ("4223540").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 17:36
S24	18	("4223540" "4277949" "4432216" "4986078" "5111665" "5193348" "5216889").PN. OR ("5485730").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 17:42
S25	44	("2458894" "3360955" "3538714" "3620029" "3728868" "3850001" "3854454" "3894403" "3949565" "4027728").PN. OR ("4277949").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/22 17:44
S26	3170	copper with steel with conductivity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 14:56

EAST Search History

S27	237	(tube or pipe) with S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 14:56
S28	213	copper with steel with conductivity with high with low	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 15:01
S29	3696645	tube or pipe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 14:57
S30	105	S28 and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 14:57
S31	19	S28 with S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 14:57
S32	0	copper with steel with conductivity with high with low with transition	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 15:01